

Introduced by Senator George Runner

February 3, 2005

An act to add Section 11093.5 to the Government Code, relating to statistical districts.

LEGISLATIVE COUNSEL'S DIGEST

SB 143, as introduced, George Runner. Statistical districts: Antelope Valley.

Existing law requires any state agency or department that develops and maintains data and statistics on the municipal level to make a separate breakdown of the San Fernando Valley, as described, in the preparation and maintenance of any statistical analyses by city, and authorizes state agencies to require the City of Los Angeles to provide all necessary data.

This bill would similarly require any state agency or department that develops and maintains data and statistics on the municipal level to make a separate breakdown on the Antelope Valley, as described, in the preparation and maintenance of any statistical analyses by county and would require the Counties of Kern and Los Angeles to provide all necessary data.

Vote: majority. Appropriation: no. Fiscal committee: yes. State-mandated local program: no.

The people of the State of California do enact as follows:

- 1 SECTION 1. Section 11093.5 is added to the Government
- 2 Code, to read:
- 3 11093.5. (a) (1) Any state agency or department that
- 4 develops and maintains data and statistics on the municipal level
- 5 shall, in the preparation and maintenance of any statistical

1 analyses, by county, either by population, fiscal, or other bases,
2 make a separate breakdown of the Antelope Valley, and shall
3 require the Counties of Kern and Los Angeles to provide all
4 necessary data.

5 (2) If the use of a tax area code is required in order to comply
6 with paragraph (1), an alternate method may be used to
7 determine the separate breakdown of the Antelope Valley.

8 (b) For purposes of this section, the Antelope Valley is that
9 area bounded by Interstate Highway 5 on the west; the San
10 Bernardino County line on the east; Highway 58 on the north;
11 and Red Rover exit on Highway 14 on the south.